

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14 3	11	((US-20020120684-\$).did. or (US-5727159-\$ or US-5748186-\$ or US-5860073-\$ or US-5918013-\$ or US-6023714-\$ or US-6161114-\$ or US-6279015-\$ or US-6421733-\$ or US-6462762-\$ or US-6463440-\$ or US-6535896-\$ or US-6535922-\$ or US-6589291-\$ or US-6611358-\$ or US-6658167-\$ or US-6662218-\$ or US-6668354-\$ or US-6715129-\$ or US-6725424-\$ or US-6799299-\$ or US-6857102-\$ or US-6973619-\$).did.) AND filter\$3	US-PGPUB; USPAT	OR	OFF	2005/12/16 09:42
S14 2	23	(US-20020120684-\$).did. or (US-5727159-\$ or US-5748186-\$ or US-5860073-\$ or US-5918013-\$ or US-6023714-\$ or US-6161114-\$ or US-6279015-\$ or US-6421733-\$ or US-6462762-\$ or US-6463440-\$ or US-6535896-\$ or US-6535922-\$ or US-6589291-\$ or US-6611358-\$ or US-6658167-\$ or US-6662218-\$ or US-6668354-\$ or US-6715129-\$ or US-6725424-\$ or US-6799299-\$ or US-6857102-\$ or US-6973619-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/12/16 09:42
S14 1	0	("6857102").URPN.	USPAT	OR	OFF	2005/12/16 09:32
S14 0	14	("5341469"   "5764235"   "5845303"   "5848415"   "5878421"   "5887133"   "5895471"   "5999912"   "6023714"   "6128655"   "6134565"   "6184997"   "6226642"   "6366933").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/15 16:03
S13 9	52	("6023714").URPN.	USPAT	OR	OFF	2005/12/15 16:00
S13 8	3	("6668354").URPN.	USPAT	OR	OFF	2005/12/15 15:52
S13 7	77	("5860073").URPN.	USPAT	OR	OFF	2005/12/15 15:47
S13 6	5	(style\$1sheet\$1 (style ADJ sheet\$1)) SAME (limited NEAR (display\$1 power device\$1 capabilit\$3)) SAME (creat\$4 generat\$4)	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:45
S13 5	70	((creat\$4 generat\$4) NEAR3 (style\$1sheet\$1 (style ADJ sheet\$1))) AND (limited NEAR (display\$1 power device\$1 capabilit\$3))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:45

S13 4	3	((creat\$4 generat\$4) NEAR3 (style\$1sheet\$1 (style ADJ sheet\$1))) SAME (limited NEAR (display\$1 power device\$1 capabilit\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 15:31
S13 3	3	((creat\$4 generat\$4) NEAR3 (style\$1sheet\$1 (style ADJ sheet\$1))) SAME (limited NEAR (display\$1 power device\$1 capabilit\$3))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:30
S13 2	29	template\$1 AND ((creat\$4 generat\$4) NEAR2 (style\$1sheet\$1 (style ADJ sheet\$1))) AND ((select\$4) NEAR2 (part\$1 portion\$1 piece41)) AND (mobile\$1 pervasive\$1 pda\$1 hand\$1held\$1 (hand ADJ held\$1))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:28
S13 1	0	template\$1 SAME ((creat\$4 generat\$4) NEAR2 (style\$1sheet\$1 (style ADJ sheet\$1))) SAME ((select\$4) NEAR2 (part\$1 portion\$1 piece41))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:22
S13 0	10	template\$1 SAME ((creat\$4 generat\$4) NEAR2 (style\$1sheet\$1 (style ADJ sheet\$1))) AND ((select\$4) NEAR2 (part\$1 portion\$1 piece41))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:22
S12 9	47	template\$1 AND ((creat\$4 generat\$4) NEAR2 (style\$1sheet\$1 (style ADJ sheet\$1))) AND ((select\$4) NEAR2 (part\$1 portion\$1 piece41))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:22
S12 8	0	template\$1 AND ((creat\$4generat\$4) NEAR2 (style\$1sheet\$1(style ADJ sheet\$1)) AND ((select\$4) NEAR2 (part\$1 portion\$1 piece41))	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:20
S12 7	0	("template\$1AND((creat\$4generat\$4) NEAR2(style\$1sheet\$1(styleADJsheet\$ 1))AND((select\$4)NEAR2(part\$1portio n\$1piece41))").PN.	US-PGPUB; USPAT	OR	OFF	2005/12/15 15:19
S12 6	1	("6463440").PN.	USPAT	OR	OFF	2005/12/15 14:34
S12 5	122	((select\$4 display\$4) NEAR2 (subset portion)) AND (dom (document ADJ object ADJ model))	USPAT	OR	OFF	2005/12/15 14:34
S12 4	111	((select\$4 display\$4) NEAR2 (subset portion) NEAR2 (tree\$1))	USPAT	OR	OFF	2005/12/15 14:34
S12 3	154	(style\$1sheet\$1 "style sheet" "style sheets") AND ((mobile portable wireless) NEAR (computer\$1 device\$1 client\$1))	USPAT	OR	OFF	2005/12/15 14:34
S12 2	162	"5727159".URPN.	USPAT	OR	OFF	2005/12/15 14:34

S12 1	163	(dan NEAR kikinis).in.	USPAT	OR	OFF	2005/12/15 14:34
S12 0	173	kikinis.in.	USPAT	OR	OFF	2005/12/15 14:34
S11 9	10	transcod\$4 SAME (style\$1sheet\$1 (style\$1 ADJ sheet\$1))	USPAT	OR	OFF	2005/12/15 14:34
S11 8	16	xpath NEAR2 expression\$1	USPAT	OR	OFF	2005/12/15 14:34
S11 7	56	xpath	USPAT	OR	OFF	2005/12/15 14:34
S11 6	3	(("5708828") or ("6032147") or ("6128655")).PN.	USPAT; USOCR	OR	OFF	2005/12/15 14:34
S11 5	15	((5537526"   "5748186"   "5754173"   "5850520"   "5918013"   "5987256"   "5996022"   "6115482"   "6161126"   "6311215"   "6401132"   "6405240"   "6421733"   "6510469"   "6535896"). PN.	USPAT	OR	OFF	2005/12/15 14:34
S11 4	6	((select\$4 display\$4) NEAR2 (subset portion)) SAME (dom (document ADJ object ADJ model))	USPAT	OR	OFF	2005/12/15 14:34
S11 3	12	"5325484".URPN.	USPAT	OR	OFF	2005/12/15 14:34
S11 2	6	((select\$4 display\$4) NEAR2 (subset portion) NEAR2 (tree\$1)) SAME document\$1	USPAT	OR	OFF	2005/12/15 14:34
S11 1	5	((select\$4 display\$4) NEAR2 (subset portion) NEAR2 (page\$1 web\$1page\$1)) AND (dom (document ADJ object ADJ model))	USPAT	OR	OFF	2005/12/15 14:34
S11 0	6	((select\$4 display\$4) NEAR2 only NEAR2 (subset\$1 portion\$1) NEAR2 (page\$1 web\$1page\$1)) AND tree\$1	USPAT	OR	OFF	2005/12/15 14:34
S10 9	44	((select\$4 display\$4) NEAR2 only NEAR2 (subset\$1 portion\$1) NEAR2 (page\$1 web\$1page\$1))	USPAT	OR	OFF	2005/12/15 14:34
S10 8	8	((select\$4 display\$4) NEAR2 (subset\$1 portion\$1) NEAR2 (page\$1 web\$1page\$1)) AND (pars\$4 SAME tree\$1)	USPAT	OR	OFF	2005/12/15 14:34
S10 7	14	((5450538"   "5860073"   "5991751"   "6009436"   "6023714"   "6125391"   "6199068"   "6199082"   "6230173"   "6247020"   "6249844"   "6263352"   "6266684"   "6279015").PN.	USPAT	OR	OFF	2005/12/15 14:34
S10 6	4	template NEAR5 ((produc\$4 creat\$4 generat\$4) NEAR (style\$1sheet\$1 (style ADJ sheet\$1)))	USPAT	OR	OFF	2005/12/15 14:34

S10 5	45	site ADJ mining	USPAT	OR	OFF	2005/12/15 14:34
S10 4	12	(style\$1sheet\$1 "style sheet") SAME ((mobile portable wireless) NEAR2 device\$1)	USPAT	OR	OFF	2005/12/15 14:34
S10 3	1	(style\$1sheet\$1 "style sheet") SAME (proxy ADJ server\$1)	USPAT	OR	OFF	2005/12/15 14:34
S10 2	0	site ADJ mining ADJ expression	USPAT	OR	OFF	2005/12/15 14:34
S10 1	2	"6725424".URPN.	USPAT	OR	OFF	2005/12/15 14:34
S10 0	476	(select\$4 display\$4) NEAR2 (subset portion) NEAR2 (page\$1 web\$1page\$1)	USPAT	OR	OFF	2005/12/15 14:34
S99	691	style\$1sheet\$1 "style sheet" "style sheets"	USPAT	OR	OFF	2005/12/15 14:34
S98	0	(dan ADJ kikinis).in.	USPAT	OR	OFF	2005/12/15 14:34
S97	1121	(715/513).CCLS.	USPAT; USOCR	OR	OFF	2005/12/15 14:34
S96	222	(715/523).CCLS.	USPAT; USOCR	OR	OFF	2005/12/15 14:34
S95	125	(715/522).CCLS.	USPAT; USOCR	OR	OFF	2005/12/15 14:34
S94	10	transcod\$4 SAME (style\$1sheet\$1 (style\$1 ADJ sheet\$1))	USPAT	OR	OFF	2005/12/15 14:34
S93	16	xpath NEAR2 expression\$1	USPAT	OR	OFF	2005/12/15 14:34
S92	56	xpath	USPAT	OR	OFF	2005/12/15 14:34
S91	0	site ADJ mining ADJ expression	USPAT	OR	OFF	2005/12/15 14:34
S90	3	(("5708828") or ("6032147") or ("6128655")).PN.	USPAT; USOCR	OR	OFF	2005/12/15 14:34
S89	15	("5537526"   "5748186"   "5754173"   "5850520"   "5918013"   "5987256"   "5996022"   "6115482"   "6161126"   "6311215"   "6401132"   "6405240"   "6421733"   "6510469"   "6535896").PN.	USPAT	OR	OFF	2005/12/15 14:34
S88	2	"6725424".URPN.	USPAT	OR	OFF	2005/12/15 14:34
S87	6	((select\$4 display\$4) NEAR2 (subset portion)) SAME (dom (document ADJ object ADJ model))	USPAT	OR	OFF	2005/12/15 14:34
S86	122	((select\$4 display\$4) NEAR2 (subset portion)) AND (dom (document ADJ object ADJ model))	USPAT	OR	OFF	2005/12/15 14:34
S85	12	"5325484".URPN.	USPAT	OR	OFF	2005/12/15 14:34

S84	6	((select\$4 display\$4) NEAR2 (subset portion) NEAR2 (tree\$1)) SAME document\$1	USPAT	OR	OFF	2005/12/15 14:34
S83	111	((select\$4 display\$4) NEAR2 (subset portion) NEAR2 (tree\$1))	USPAT	OR	OFF	2005/12/15 14:34
S82	5	((select\$4 display\$4) NEAR2 (subset portion) NEAR2 (page\$1 web\$1page\$1)) AND (dom (document ADJ object ADJ model))	USPAT	OR	OFF	2005/12/15 14:34
S81	6	((select\$4 display\$4) NEAR2 only NEAR2 (subset\$1 portion\$1) NEAR2 (page\$1 web\$1page\$1)) AND tree\$1	USPAT	OR	OFF	2005/12/15 14:34
S80	44	((select\$4 display\$4) NEAR2 only NEAR2 (subset\$1 portion\$1) NEAR2 (page\$1 web\$1page\$1))	USPAT	OR	OFF	2005/12/15 14:34
S79	8	((select\$4 display\$4) NEAR2 (subset\$1 portion\$1) NEAR2 (page\$1 web\$1page\$1)) AND (pars\$4 SAME tree\$1)	USPAT	OR	OFF	2005/12/15 14:34
S78	476	(select\$4 display\$4) NEAR2 (subset portion) NEAR2 (page\$1 web\$1page\$1)	USPAT	OR	OFF	2005/12/15 14:34
S77	14	("5450538"   "5860073"   "5991751"   "6009436"   "6023714"   "6125391"   "6199068"   "6199082"   "6230173"   "6247020"   "6249844"   "6263352"   "6266684"   "6279015").PN.	USPAT	OR	OFF	2005/12/15 14:34
S76	4	template NEAR5 ((produ\$4 creat\$4 generat\$4) NEAR (style\$1sheet\$1 (style ADJ sheet\$1)))	USPAT	OR	OFF	2005/12/15 14:34
S75	45	site ADJ mining	USPAT	OR	OFF	2005/12/15 14:34
S74	154	(style\$1sheet\$1 "style sheet" "style sheets") AND ((mobile portable wireless) NEAR (computer\$1 device\$1 client\$1))	USPAT	OR	OFF	2005/12/15 14:34
S73	691	style\$1sheet\$1 "style sheet" "style sheets"	USPAT	OR	OFF	2005/12/15 14:34
S72	162	"5727159".URPN.	USPAT	OR	OFF	2005/12/15 14:34
S71	163	(dan NEAR kikinis).in.	USPAT	OR	OFF	2005/12/15 14:34
S70	0	(dan ADJ kikinis).in.	USPAT	OR	OFF	2005/12/15 14:34
S69	173	kikinis.in.	USPAT	OR	OFF	2005/12/15 14:34
S68	12	(style\$1sheet\$1 "style sheet") SAME ((mobile portable wireless) NEAR2 device\$1)	USPAT	OR	OFF	2005/12/15 14:34
S67	1	(style\$1sheet\$1 "style sheet") SAME (proxy ADJ server\$1)	USPAT	OR	OFF	2005/12/15 14:34
S66	1121	(715/513).CCLS.	USPAT; USOCR	OR	OFF	2005/12/15 14:34

S65	222	(715/523).CCLS.	USPAT; USOCR	OR	OFF	2005/12/15 14:34
S64	125	(715/522).CCLS.	USPAT; USOCR	OR	OFF	2005/12/15 14:34

 **PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search:  The ACM Digital Library  The Guide  
 cascading style sheets

THE ACM DIGITAL LIBRARY 

 Feedback Report a problem Satisfaction survey

Terms used cascading style sheets

Found 3,061 of 167,655

Sort results by  relevance  Save results to a Binder  
 Search Tips  
 Display results  expanded form  Open results in a new window

Try an Advanced Search  
 Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

**1** Constraint cascading style sheets for the Web 

 Greg J. Badros, Alan Borning, Kim Marriott, Peter Stuckey  
 November 1999 **Proceedings of the 12th annual ACM symposium on User interface software and technology**

**Publisher:** ACM Press

Full text available:  [pdf\(121.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Cascading Style Sheets have been introduced by the W3C as a mechanism for controlling the appearance of HTML documents. In this paper, we demonstrate how constraints provide a powerful unifying formalism for declaratively understanding and specifying style sheets for web documents. With constraints we can naturally and declaratively specify complex behavior such as inheritance of properties and cascading of conflicting style rules. We give a detailed description of a constraint-based style ...

**Keywords:** CCSS, CSS, Cassowary, HTML, cascading style sheets, constraints, page layout, style sheets, world wide web

**2** Style sheet support for hypermedia documents 

 Jacco van Ossenbruggen, Lynda Hardman, Lloyd Rutledge, Anton Eliëns  
 April 1997 **Proceedings of the eighth ACM conference on Hypertext**

**Publisher:** ACM Press

Full text available:  [pdf\(175.23 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** structural transformations, style sheets, temporal specifications

**3** Multiple presentations of WWW documents using style sheets 

 Philip M. Marden, Ethan V. Munson  
 November 1997 **Proceedings of the 1997 workshop on New paradigms in information visualization and manipulation**

**Publisher:** ACM Press

Full text available:  [pdf\(422.12 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

 **PORTAL**  
 USPTO [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)  
**Search:**  The ACM Digital Library  The Guide  
 **SEARCH**

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used cascading style sheets limited display

Found 43,827 of 167,655

Sort results by

 relevance 
 [Save results to a Binder](#)

Display results

 expanded form 
 [Search Tips](#)  
 Open results in a new window
 
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1** Constraint cascading style sheets for the Web
 Greg J. Badros, Alan Borning, Kim Marriott, Peter Stuckey
 
 November 1999 **Proceedings of the 12th annual ACM symposium on User interface software and technology**
**Publisher:** ACM PressFull text available:  [pdf\(121.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Cascading Style Sheets have been introduced by the W3C as a mechanism for controlling the appearance of HTML documents. In this paper, we demonstrate how constraints provide a powerful unifying formalism for declaratively understanding and specifying style sheets for web documents. With constraints we can naturally and declaratively specify complex behavior such as inheritance of properties and cascading of conflicting style rules. We give a detailed description of a constraint-based style ...

**Keywords:** CCSS, CSS, Cassowary, HTML, cascading style sheets, constraints, page layout, style sheets, world wide web

**2** Multiple presentations of WWW documents using style sheets
 Philip M. Marden, Ethan V. Munson
 
 November 1997 **Proceedings of the 1997 workshop on New paradigms in information visualization and manipulation**
**Publisher:** ACM PressFull text available:  [pdf\(422.12 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** WWW documents, document presentation, style sheets, visualization tools

**3** Style sheet support for hypermedia documents
 Jacco van Ossenbruggen, Lynda Hardman, Lloyd Rutledge, Anton Eliëns
 
 April 1997 **Proceedings of the eighth ACM conference on Hypertext**
**Publisher:** ACM PressFull text available:  [pdf\(175.23 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

 [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

**Search:**  The ACM Digital Library  The Guide

style sheet limited display

**THE ACM DIGITAL LIBRARY** 

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used style sheet limited display

Found 42,367 of 167,655

Sort results by



 [Save results to a Binder](#)

[Try an Advanced Search](#)

Display results



 [Search Tips](#)  
 [Open results in a new window](#)

 [Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

**1** WaveLens: a new view onto Internet search results 

 Tim Paek, Susan Dumais, Ron Logan

April 2004 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Publisher: ACM Press

Full text available:  [pdf\(379.20 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Internet search results are typically displayed as a list conforming to a static style sheet. The difficulty of perusing this list can be exacerbated when screen real estate is limited. When space is limited, either, few results are seen, or result descriptions are abbreviated, making it difficult to know whether to follow a particular web link. In this paper, we describe "WaveLens," a dynamic layout technique for displaying search results, which addresses these issues by combining a fisheye len ...

**Keywords:** information retrieval, information visualization, user interface

**2** Constraint cascading style sheets for the Web 

 Greg J. Badros, Alan Borning, Kim Marriott, Peter Stuckey

November 1999 **Proceedings of the 12th annual ACM symposium on User interface software and technology**

Publisher: ACM Press

Full text available:  [pdf\(121.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Cascading Style Sheets have been introduced by the W3C as a mechanism for controlling the appearance of HTML documents. In this paper, we demonstrate how constraints provide a powerful unifying formalism for declaratively understanding and specifying style sheets for web documents. With constraints we can naturally and declaratively specify complex behavior such as inheritance of properties and cascading of conflicting style rules. We give a detailed description of a constraint-based style ...

**Keywords:** CCSS, CSS, Cassowary, HTML, cascading style sheets, constraints, page layout, style sheets, world wide web

**3** Getting it across: layout issues for kiosk systems 

Jan Borchers, Oliver Deussen, Clemens Knörzer

October 1995 **ACM SIGCHI Bulletin**, Volume 27 Issue 4

 **PORTAL**  
USPTO

Subscribe (Full Service) [Register \(Limited Service, Free\)](#) [Login](#)  
**Search:**  The ACM Digital Library  The Guide  
 **SEARCH**



 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [stylesheet filter content](#)

Found 9,853 of 167,655

Sort results by    [Save results to a Binder](#)  
 Display results    [Search Tips](#)  
 [Open results in a new window](#)

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

1 [Accessibility: A no-frills approach for accessible Web-based learning material](#)   
 Valeria Mirabella, Stephen Kimani, Tiziana Catarci  
 May 2004 **Proceedings of the 2004 international cross-disciplinary workshop on Web accessibility (W4A) W4A '04**

Publisher: ACM Press

Full text available:  [pdf\(365.17 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Most of the efforts for supporting the preparation and deployment of accessible Web-based learning material propose guidelines that prevalently address technical accessibility issues. However, little or no consideration is given to the didactical experts, and thus their didactical experience, in the learning material development. Moreover, the aforementioned guidelines tend to provide high-level/generic indications on alternative forms of didactical content for equivalent access of the content. ...

**Keywords:** Web-based learning, XML, accessibility, alternative content, didactical expert, e-learning, no-frills

2 [Designing information for dynamic delivery with XML](#)   
 Steve Manning  
 October 2002 **Proceedings of the 20th annual international conference on Computer documentation**  
 Publisher: ACM Press

Full text available:  [pdf\(153.70 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

If you review the current technology trends for the web, you'll notice that the words "Dynamic Delivery" figure prominently. Industry pundits have identified "personalization" as one of the key characteristics of leading edge information sites. XML technologies provide companies with new options for the creation and delivery of information, including dynamic delivery and personalized information. But really effective information requires planning and preparation. This paper gives an overview of ...

3 [A no-frills approach for accessible Web-based learning material](#)   
 Valeria Mirabella, Stephen Kimani, Tiziana Catarci  
 June 2003 **ACM SIGCAPH Computers and the Physically Handicapped**, Issue 76  
 Publisher: ACM Press

Full text available:  [pdf\(276.83 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)